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- (58) Field of search

### (54) Data reorganisation apparatus

(57) Data reorganisation apparatus comprises a double buffer arrangement (20,21) in which data is written into each buffer by rows and is read out by columns. The inputs and outputs of the buffers are time-division multiplexed, which reduces the required width of each buffer by the product of the input and output multiplexing factors. The apparatus can be used for corner turning of image data e.g. receiving data in sub-frame order and reorganising it into scan-line order for display.

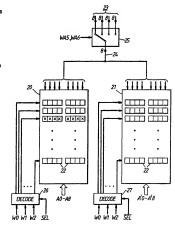
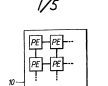
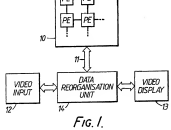
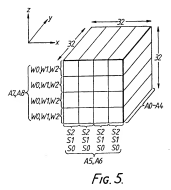
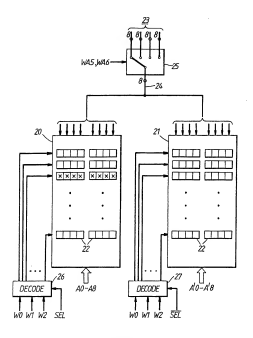


Fig. 2

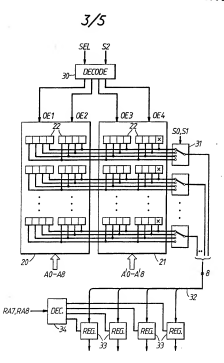








F1G. 2.



F1G. 3.

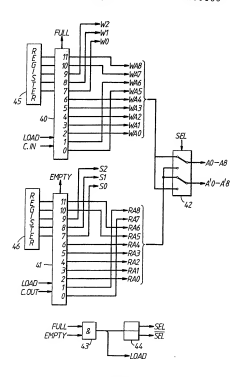


FIG. 4.

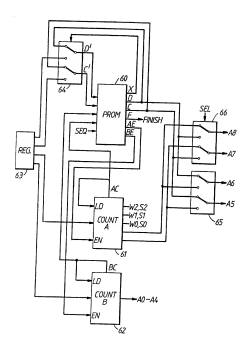


FIG. 6.

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#### SPECIFICATION

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Data re-organisation apparatus 5 This invention relates to data re-organisation apparatus. 5 The invention is particularly although not exclusively concerned with re-organisation of image data. When processing image data, it is often convenient to divide each image frame into a number of sub-frames of a size more conveninent for processing. However, in order to display the data, it is necessary to output the data as a sequence of scan lines. This involves re-10 organising the data, since each sub-frame contains portions of a number of different scan lines and, conversely, each line is divided amoung a number of different sub-frames. This data re-organisation operation, for converting between the sub-frame order and the scanline order, is sometimes referred to as corner turning since, as will be shown, it is equivalent to writing the data into a three-dimensional address space as a first set of parallel planes and then 15 reading it from the address space as a second set of parallel planes at right angles to the first 15 This corner-turning may be performed using a buffer store having a width equal to the product of the sizes of the input and output data words. (By the width of a store is meant the number of bit positions which can be accessed in parallel for reading or writing). For example, if 20 the input and output data are both in the form of 32-bit words, then the corner-turning buffer would have a width equal to 32 × 32 = 1024 (1K) bit positions. These 1K bit positions are logically organised as a  $32 \times 32$  array. Input data words are written into the rows of the array, and output data words are read out of the columns, to achieve the desired corner-turning. However, this method of corner-turning requires a very wide buffer store, which in turn 25 requires a large number of memory components. For example, if 4-bit-wide RAM components 25 are used, a total of 256 such components are required to provide a 1K-bit wide store. The object of the present invention is to alleviate this problem so as to reduce the required number of memory components. 30 Summary of the invention 30 According to the invention there is provided data reorganisation apparatus comprising: (a) a buffer store having a width equal to p x q bit positions, these positions being logically arranged in rows and columns with p bits per row and q bits per column, (b) multiplexing means for receiving a succession of input data words each of n x p bits and 35 converting these into a succession of p-bit groups at n times the clock rate of the input words, (c) input means for writing each p-bit group into a selected row of bit positions in the buffer store. (d) output means for reading a succession of g-bit groups from selected columns of bit positions in the buffer store, and (e) demultiplexing means for assembling the g-bit groups read from the buffer store into m x q-bit words at one mth the clock rate of the q-bit groups, wherein p,q,n and m are all integers greater than one. It can be seen that the apparatus in accordance with the invention handles input and output words of n x p and m x q bits respectively, using a buffer store which is only p x q bits wide. In 45 comparison, the basic corner-turning arrangement described above would require a buffer store of width n x p x m x q. In other words, the invention reduces the required width of the buffer by a factor of n x m, with a corresponding saving in the number of components. This saving is achieved by increasing the clock rate at which the buffer operates relative to the input and output clock rates: the buffer must operate n times faster than the input data when 50 writing to the buffer, and m times faster than the output data when reading. However, this is in 50 general a favourable trade-off since the speed of the buffer increases only linearly with n (or m) whereas the width of the buffer decreases as the product n x m. For example, in a particular embodiment of the invention to be described below, the apparatus handles input and output data words of 32 bits, using a buffer store 64 bits wide; 55 that is, p = q = 8 and n = m = 4. In this case, the width of the buffer store is reduced by a factor of 16 compared with the basic arrangement described above, whereas the speed of the buffer is increased by a factor of four. One data re-organisation apparatus in accordance with the invention will now be described by way of example with reference to the accompanying drawings. 60 Brief description of the drawings Figure 1 is a block diagram of apparatus for processing image data, including a data reorganisation unit in accordance with the invention.

Figures 2, 3 and 4 show the data re-organisation unit in detail.

Figure 5 is a schematic diagram showing the logical address space of the data re-organisation

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unit.

Figure 6 illustrates a modification of part of the re-organisation unit.

Description of an embodiment of the invention

5 Fig. 1 shows apparatus for processing image data. The apparatus includes an array processor 10, consisting of 1024 processing elements (P2) connected together in rows and columns to form a 32 x 32 array. All the processing elements are operable in parallel, under control of a single stream of control signals from a common control unit (not shown). Each processing element contains a single-bit arithmetic and logic unit, and has a 16K x 1 bit memory. The

10 memories in the array processor form a three-dimensional store, having 16 K individually addressable planes, each plane consiting of an array of 32 x 32 bits, one in each PE. Any selected plane can be read out, over a 32-bit highway 11.

Details of the array processor 10 form no part of the present invention and so will not be described further. The array processor 10 may, for example, be similar to that described in U.S. 15 Patent No. 3, 979.728.

Input data for the array processor 10 can be supplied by a video input device 12, such as a camera, and output data from the array processor can be fed to a video display device 13. The video input and output devices handle the image data in the form of a series of video

frames. Each frame consists of 1024 horizontal scan lines, each line containing 1024 picture 20 elements (pixels). Each pixel may be encoded as a single bit (for black-and-white images) or as a 2: plurality of bits (for grey-scale or colour images). For simplicity, only the black-and-white case will be considered here; it will be appreciated by those skilled in the art that the invention is equally applicable to the processing of grey-scale or colour images.

For the purpose of processing, each frame is divided into a plurality of sub-frames, each of 5 which consists of an array of 32 × 32 pixels. Each of those sub-frames can therefore be mapped 2 directly on to the 32 × 32 array of processing elements PE, with one pixel per processing element. Successive sub-frames are stored in successive memory planes in the array processor, allowing it to operate on any part of the image as required.

Input data from the video input device 12 to the array processor 10, and output data from 30 the processor to the video display device 13, pass through a data re-organisation unit 14. This re-organises the data as will be described so as to convert it between the scan-line format required by the video devices, and the sub-frame format required by the array processor.

Data re-organisation unit

Referring to Fig. 2, this shows the data re-organisation unit 14 in detail.

The unit comprises two buffer stores 20,21 which are used alternately for reading and writing, so as to provide a double buffer arrangement. The buffers are controlled by a selection signal SEL so that when SEL = 1, buffer 20 is selected for writing and buffer 21 for reading, and when SEL = 0, buffer 20 is used for reading and buffer 21 for writing.

40 Each buffer 20,21 consists of sixteen random-access memory (RAM) components 22. Each RAM 22 contains 512 individually addressable locations and has four bit positions, i.e. each location contains four bits which can be written or read in parallel. In other words, each RAM is four bits wide, and therefore each buffer 20,21 has an overall width of 18 × 4 = 64 bit positions. These 64 bit positions are logically organised as shown as square array having eight 7 rows and eight columns. All the RAMs in the buffer 20 are addressed in parallel by a nine-bit 45

rows and eight columns. All the KAMs in the buffer 20 are addressed in parallel by a nine-bit address AO-AB which selects one of the 512 locations in each RAM. Similarly, the buffer 21 is addressed by a nine-bit address AY0-AY8.

The data re-organisation unit 14 receives input data words on a 32-bit wide path 23, from

either the array processor 10 or the video input device 12. These words are multiplexed down 50 to an 8-bit wide path 24, by means of a multiplexing switch 25. The path 24 therefore carries a stream of eight-bit bytes at a clock rate four times that of the input data words. This path is connected in parallel to both buffers 20,21 for

Buffer 20 has a decoder 26 which is enabled when SEL = 1, i.e. when this buffer is selected for writing. Similarly, buffer 21 has a decoder 27 which is enabled when SEL = 0. The currently 55 enabled decoder 26 or 27 decodes three control bits W0, W1, W2 to produce a write enable signal which selects one row of bit positions in the associated buffer (e.g. the row indicated by X--X in Fig. 2). This causes the input data byte on path 24 to be written into the selected row.

Referring now to Fig. 3, reading from the buffers 20,21 is controlled by three bits \$0,\$1,\$2. Bit \$2 is decoded along with the selection signal SEL in a decoder 30 to produce one of four 60 output enable signals 051-0F4 as follows:

	SEL	S2	Output							
	5 0	1	0E1 0E2		5					
	1	0	0E3 0E4							
11	The RAMs of the	in buff two co	er 20, and lumns of l	OE2 are connected to the output enable terminals of the two columns of d the signals OE3 and OE4 are connected to the output enable terminals RAMs in buffer 21. The data outputs of the RAMs are connected to eight olled by the bits SO,S1. These switches select one bit position from each	10					
15	6 RAM. Thus, it can be seen that SEL selects one of the buffers 20,21 for reading, S2 selects one column of RAMs within that buffer, and S0, S1 select one column of bit positions (such as that represented by XX in Fig. 3) from the selected column of RAMs. The bits are read out on an 8-bit output path 32.									
20										
	processor 10.  Referring now to Fig. 4, the buffers 20.21 are controlled by two 12-bit counters 40.41. The bits of each counter are numbered 0–11 where bit 0 is the least significant bit.  Bits 2,3,4,5,6,0.1,10,11 of counter 40 supply a write address WAO-WA8, while bits 7,8,9 supply the control signals WO,W1,W2. Similarly, bits 2,3,4,5,6,10,11,0 of counter 41									
	supply a read address RAO-RAS, while bits 7,8 9 supply the control signals \$0,51,52.  The read and write addresses are connected to the inputs of a switching circuit 42, which is controlled by the signals SEL. When SEL = 1, the switching circuit takes the positions as shown, so that the address AAO-RAS for buffer 20 is supplied by the write address WAO-WAS while the address VAO-RAS for buffer 21 is supplied by the read address RAO-RAS. When SEL = 0 the									
35	Circuit Bits 1 RA7,R/ The	circuit 42 is switched over so that these connections are reversed.  Bits WAB,WAB also provide the control for the multiplexing switch 25 (Fig. 2) and bits RA7,RAB provide the control for the demultiplexing registers 33 by way of decoder 34 (Fig. 3). The counter 40 is incremented by a clock signal C.IN which has a frequency equal to four times the input date word rate. Similarly, the counter 41 is incremented by a clock signal								
40	C.OUT at a frequency four times the desired output data word rate.  When the counter 40 reaches its maximum count value (all ones) it stops and produces a signal FULL which indicates that the buffer which is currently being used for writing is now full. Similarly, when the counter 41 reaches its maximum count value, it stops and produces a signal EULE with indicates that the buffer which is currently being used for reading is now empty.									
45	When to circuit 4 the two vice ver	ooth the 14 into buffers sa.	ise signals its opposi is so that t	s are true, an AND gate 43 is enabled, and this switches a bistable its state so as to complement the value of SEL. This reverses the roles of the buffer which has just been written to is now selected of reading the produces a LOAD signal which causes preset values from two five-bit	45					
50	bits 0-6 of differ	s 45,46 being ent size	to be loa reset to z s if requi	aded into bits 7–11 of the respective counters 40,41, the remaining ero. These preset values allow the re-organisation unit to handle words red. For handling 32-bit input and output words, both the preset values d sizes, they are set to non-zero values.	50					
	shown i address	be see bits). n Fig. 5 bits A'	The bits a 5. (This Fig 0-A'8 ins	ch buffer 20,21 contains a total of 32K bits (i.e. 16 RAMs each with re regarded as being logically arranged in a $32 \times 32 \times 32$ cube as gure relates to the buffer 20; buffer 21 is similar except that it has tead of $\Delta 0 - \Delta 0$ .	55					
	bits A5, bits with addresse and bits	A6 spenin this ad by book WO,W	cify one o layer. The its W0,W 1,W2 spe	f four vertical layers, and bits SO,S1,S2 specify one vertical plane of y-dimension is addressed by bits AO-A4. The x-dimension is 1,W2,A7,A8, where bits A7,A8 specify one of four horizontal layers, cify one horizontal bit plane within this layer.	60					
65	When	writing	data into		65					

55 the register 63.

	parallel to the x-axis, into a location specified by A0–A8 and W0–W2. As can be seen from Fig. 4, when writing to the buffer 20, bits A5,A6 come from the least significant end of counter 40, bits A0–A4 from the middle, and bits W0,W1,W2,A7,A8 from the most significant end. Thus, the bits A5,A6 are incremented for each bity, so that successive bytes are written into	
5	successive byte locations along the direction of the x-axis. A complete 32-bit word is therefore written along a row parallel to the x-axis. The bits A0-A4 are incremented for each word, so that successive words are written into successive rows in the direction of the y-axis. A complete 32 x 32 plane of data is therefore built up parallel to the x-y plane. Successive data planes are written in the direction of the z-axis, as the bits WQ.W1,W2,A7,A8 are incremented.	5
10	When reading from the buffer 20, each byte is written vertically, parallel to the >axis, into a location specified by the bits A0-A8 and S0-S2. As seen from Fig. 4, when reading from the buffer, the bits A7,A8 are derived from the least significant end of the counter 41, bits A0-A4 from the middle, and bits S0,51,S2A,A6 from the most significant end. Thus, the bits A7,A8 are incremented for each byte, so that successive byte soar ead from successive byte losaries	10
	alongs the direction of the z-axis. A complete 32-bit word is therefore read from a column parallel to the z-axis. The bits AD-AA are incremented for each word so that successive words are read out from successive columns in the direction of the y-axis. In this way, a complete plane of data parallel to the y-z-plane is read out. Successive data planes in the direction of the x-axis are read out as the bits SD,51,52,A5 and A6 are incremented.	15
20	In summary, data is written into the buffer as a sequence of planes parallel to the x-y plane, and is then read out as a sequence of planes parallel to the y-z plane (i.e. at right angles to the first planes). This enables the buffer to act as a corner-turning buffer for re-organising data. In the system shown in Fig. 1, data from the array processor 10 is received by the buffer in successive sub-frames order, and successive sub-frames are therefore written into the buffer in successive	20
25	x-y planes. When the buffer is full, it contains a complete row of sub-frames, consisting of 32 complete scan lines. The data is then read out of successive y-z planes. Each of these planes contains the 1024 bits making up a single scan line. Thus the output data is in the correct order for feeding to the video display 13. The operation of the buffer is similar for data passing between the video input device 12 and the array processor 10.	25
30		30
	Variable sequence generator The arrangement described above may be modified by replacing the counters 40,41 and the switch 432 by a pair of variable address sequence generators, one for each buffer. Fig. 6 shows the generator for buffer 20; its dentical except that it is controlled by the	
35	inverse of SEL, and produces the address bits A'0-A'8 instead of AO-A8.  The variable sequence generator comprises a programmable read-only memory (PROM) 60 and two counters 61,62 which produce two five-bit counts A and B. The PROM has 512 individually addressable locations, each of which holds is to his, providing six output signals	35
40	X,D,C,AE,BE and F. Bits C and D provide two single-bit counts which can be combined to act as two-bit counts. Bit X acts as the carry-out for the two-bit count. Bits A E and BE are connected to the enable inputs. Bit A git as the curry-out for the two-bit count. Bits A E and BE are connected to the enable inputs. Bit A git and the counters 61,62 so that whenever one of those bits is true the corresponding count A or B is incremented at the next clock best. Bit F provides an output	40
45	signal FINISH indicating the end of the address sequence.  The sequence generator receives a 12-bit preset start address from a register 63. This controls the length of the generated address sequence, in the same way as registers 45,48 in Fig. 4.  The prevent rules or ecceives a 5-bit sequence number SEQ which selects a particular sequence. The PROM 60 is addressed by a nine-bit address. The first two bits C,0° of this address are	45
50	supplied by a two-way switch 64 cntrolled by bit X. When $X = 0$ , the switch is in the position shown and hence selects bits $C, D$ . When $X = 1$ , the switch is set into the opposite position and therefore selects two preset bits from the register 63. The next two address bits are supplied by a contrast $C$ B. The property of the $C$ B. The property of the contrast $C$ B. The property of the contrast $C$ B. The property of the contrast $C$ B. The property o	50

by the sequence number SEQ. The carry-out signals AC,BC are also fed to the load terminals LD of the respective counters 61,62 so that, whenever one of these counters overflows, it is reloaded with preset bits from

It can be seen that the sequence generator provides two five-bit counts A,B and two single bit counts C and D. By suitable programming the PROM 60, these four counts can be assembled in various diferent ways to form a single 12-bit count. For example, it may be desired to assemble the counts in the order A,D,C,B where A provides the least significant 5 bits of the 12-bit count 60 and B provides the most significant five bits.

This count sequence can be achieved by programming the first 16 locations of the PROM 60 as shown in Table I below.

# TABLE I

			Inp	uts			<u>01</u>	ıtpı	ıts				
	5	AC	BC	c'	ים	AE	BE	С	D	x	F		5
		0	0	0	0	1	0	0	0	0	0		10
	10	0	0	0	1	1	0	0	1	0	0		
		0	0	1	0	1	0	1	0	0	0		
	15	0	0	1	1	1	0	1	1	0	0		15
	10	0	1	0	0	1	0	0	0	0	0		
		0	1	0	1	1	0	0	1	0	0		
	20	0	1	1	0	1	0	1	0	0	0		20
		0	1	1	1	1	0	1	1	0	0		
	25	1	0	0	0	1	0	0	1	0	0		25
		1	0	0	1	1	0	1	0	0	0		
	30	1	0	1	0	1	0	1	1	0	0		30
		1	0	1	1	1	1	0	0	1	0		
	35	1	1	0	0	1	0	0	1	0	0		35
		1	1	0	1	1	0	1	0	0	0		
		1	1	1	0	1	0	1	1	0	0		
	40	1	1	1	1	1	1	0	0	1	1		40

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It can be seen that the output AE is always equal to 1. Hence, the counter 61 is always enabled so that count A is incremented at each clock beat. This is necessary since count A represents the least significant bits of the count sequence. When count A overflows, AC is true and it can be seen from Table I that this causes the value 5 of D to reverse i.e. each location with AC = 1 has D equal to the complement of D'. Similarly, if both AC and D' are ture, then the value of C is reversed. The effect of this is to cause the two bits C.D to step through the count sequence 00,01,10,11; i.e. the bits C,D provide a two-bit count driven by the carry-out of count A. When AC, C' and D' are all true, the output signal BE is produced, and this causes count B to 10 be incremented. Also, the signal X is produced, which causes the signals C', D' to be selected from the preset inputs, rather than from C and D; this causes the count C,D to be re-initialised at the specified preset value. When AC,BC,C' and D' are all true, the output signal F is produced, indicating the end of the Referring again to Fig. 6, this also shows the way in which the address bits AO-A8 for the 15 buffer 20 are derived from the output of the sequence generator, Address bits A0-A4 are obtained from the counter 62. Address bits A5,A6 and A7,A8 are selected by switches 65,66, both of which are controlled by the signal SEL. When SEL = 1, the switches are set in the position shown, so that A5 and A6 are supplied by C and D, and A7,A8 are supplied by the two 20 least significant bits of counter 61. When SEL = 0, the switches 65,66 are set into the opposite position, so that A5.A6 now come from counter 61 and A7,A8 are supplied by C and D. The three most significant bits of counter 61 provide the bits W0.W1.W2 and S0.S1.S2. It will be appreciated that many other modifications to the system described above may be made without departing from the scope of the invention. For example, the buffers 20.21 may 25 be organised at 16 × 4 arrays of bit positions instead of as 8 × 8 arrays. This would allow 25 higher rates of data transfer into (or out of) the buffers than in the opposite direction. CLAIMS Data reorganisation apparatus comprising: (a) a buffer store having a width equal to p x q bit positions, these positions being logically 30 arranged in rows and columns with p bits per row and g bits per column, (b) multiplexing means for receiving a succession of input data words each of n x p bits and converting these into a succession of p-bit groups at n times the clock rate of the input words. (c) input means for writing each p-bit group into a selected row of bit positions in the buffer 35 store. 35 (d) output means for reading a succession of q-bit groups from selected columns of bit positions in the buffer store, and (e) demultiplexing means for assembling the q-bit groups read from the buffer store into m x q-bit words at one mth the clock rate of the q-bit groups, where p.g.n and m are all integers 40 greater than one. 2. Apparatus according to Claim 1 wherein the buffer store comprises a plurality of randomaccess memory (RAM) components each having a plurality of addressable locations and each location containing a plurality of bits which can be accessed in parallel, wherein the number of RAM components times the number of bits in each RAM location equals pxg. 3. Apparatus according to Claim 2 wherein all the RAM components in the buffer are 45 addressed in parallel so as to select a corresponding location in each RAM component. 4. Apparatus according to Claim 3 including means for generating a write address, means for generating a read address, and switching means for selectively applying either the write address or the read address to the RAM components in the buffer. 5. Apparatus according to Claim 4 wherein said multiplexing means is controlled by a 50 predetermined portion of said write address. 6. Apparatus according to Claim 4 or 5 wherein said demultiplexing means is controlled by a predetermined portion of said read address. 7. Apparatus according to any one of Claims 4 to 6 wherein the means for generating the 55 write address comprises a first counter, predetermined bits of which provide said write address. and further bits of which provide a control signal for selecting the row of bit positions into which the p-bit group is to be written. 8. Apparatus according to Claim 7 wherein the means for generating the read address comprises a second counter, predetermined bits of which provide said read address, and further 60 bits of which provide a control signal for selecting the column of bit positions from which the qbit group is to be read.

9. Apparatus according to any preceding Claim including a second buffer store which operates in conjunction with the first-mentioned buffer store to provide a double buffer arrangement in which data is written into the first buffer while it is being read from the second

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65 and vice versa.

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- 10. Apparetus eccording to Claim 9 when dependent upon Claim 4 wherein said switching means is operable to epply the write address to either buffer store and to apply the read address to the other buffer store.
- 11. Apparatus according to Claim 10 including means for operating the switching means so 5 as to reverse the application of the read and write addresses to the buffer stores upon detecting that a predetermined number of p-bit groups has been written into the buffer store currently addressed by the write address and a predetermined number of q-bit groups has been read from the other buffer store.
- 12. Data reorganisation apparatus substantially as hereinbefore described with reference to 10 Figs. 2 to 4 of the accompanying drawings. 10
  - 13. Data reorganisation apparatus substantially as hereinbefore described with reference to Figs. 2,3 and 5 of the accompanying drawings. 14. Image processing apparatus comprising
    - (a) means for processing image data in sub-frame order,

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- (b) means for displaying image data in scan-line order, and
- (c) data reorganisation apparatus according to any preceding claim, connected between the processing means and the displaying means, for converting between said sub-frame and said scan-line order for display.

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#### Original document

# Data reorganisation apparatus

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Applicant: INT COMPUTERS LTD

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7): G06F7/00

- european:

Application number: GB19850012816 19850521

Priority number(s): GB19850012816 19850521; GB19840014109 19840602

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#### Abstract of GB2160685

Data reorganisation apparatus comprises a double buffer arrangement (20,21) in which data is written into each buffer by rows and is read out by columns. The inputs and outputs of the buffers are time-division multiplexed, which reduces the required width of each buffer by the product of the input and output multiplexing factors. The apparatus can be used for comer turning of image data e.g. receiving data in sub-frame order and reorganising it into scan-line order for display.

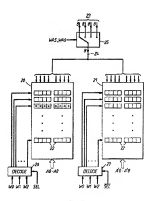


FIG. 2.

Data supplied from the esp@cenet database - Worldwide

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#### Description of GB2160685

#### SPECIFICATION

Data re-organisation apparatus

This invention relates to data re-organisation apparatus.

The invention is particularly although not exclusively concerned with re-organisation of image data. Why processing image data, it is often convenient to divide each image frame into a number of sub-frames of size more convenient for processing. However, in order to display the data, it is necessary to output the data as a sequence of scan lines. This involves reorganising the data, since each sub-frame contains portions of a number of different scan lines and, conversely, each line is divided amoung a number of different sub-frames.

This data re-organisation operation, for converting between the sub-frame order and the scan line order, is sometimes referred to as corner turning since, as will be shown, it is equivalent to writing t data into a three-dimensional address space as a first set of parallel planes and then reading it from the address space as a second set of parallel planes at right angles to the first set.

This corner-turning may be performed using a buffer store having a width equal to the product of the siz of the input and output data words. (By the width of a store is meant the number of bit positions which be accessed in parallel for reading or writing). For example, if the input and output data are both in the form of 32-bit words, then the corner-turning buffer would have a width equal to  $32 \times 32 = 1024$  (I K) positions. These I K bit positions are logically organised as a  $32 \times 32$  array. Input data words are writte into the rows of the array, and output data words are read out of the columns, to achieve the desired corn turning.

However, this method of corner-turning requires a very wide buffer store, which in turn requires a large number of memory components. For example, if 4-bit-wide RAM components are used, a total of 256 s components are required to provide a 1 K-bit wide store.

The object of the present invention is to alleviate this problem so as to reduce the required number of memory components.

#### Summary of the invention

According to the invention there is provided data reorganisation apparatus comprising:

- (a) a buffer store having a width equal to  $p \times q$  bit positions, these positions being logically arranged in rows and columns with p bits per row and q bits per column.
- (b) multiplexing means for receiving a succession of input data words each of  $n \times p$  bits and converting these into a succession of p-bit groups at n times the clock rate of the input words,
- (c) input means for writing each p-bit group into a selected row of bit positions in the buffer store,
- (d) output means for reading a succession of q-bit groups from selected columns of bit positions in the buffer store, and
- (e) demultiplexing means for assembling the q-bit groups read from the buffer store into m x q-bit word one mth the clock rate of the q-bit groups, wherein p,q,n and m are all integers greater than one.

It can be seen that the apparatus in accordance with the invention handles input and output words of  $n \times n$  and  $m \times q$  bits respectively, using a buffer store which is only  $p \times q$  bits wide. In comparison, the basic corner-turning arrangement described above would require a buffer store of width  $n \times p \times n \times q$ . In other

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words, the invention reduces the required width of the buffer by a factor of n x m, with a corresponding saving in the number of components.

This saving is achieved by increasing the clock rate at which the buffer operates relative to the input and output clock rates: the buffer must operate n times faster than the input data when writing to the buffer, in times faster than the output data when reading. However, this is in general a favourable trade-off since the speed of the buffer increases only linearly with n (or m) whereas the width of the buffer decreases as the product n x m.

For example, in a particular embodiment of the invention to be described below, the apparatus handles input and output data words of 32 bits, using a buffer store 64 bits wide; that is, p = q = 8 and n = m = 4 this case, the width of the buffer store is reduced by a factor of 16 compared with the basic arrangement described above, whereas the speed of the buffer is increased by a factor of four.

One data re-organisation apparatus in accordance with the invention will now be described by way of example with reference to the accompanying drawings.

Brief description of the drawings

Figure 1 is a block diagram of apparatus for processing image data, including a data reorganisation unit accordance with the invention.

Figures 2, 3 and 4 show the data re-organisation unit in detail.

Figure 5 is a schematic diagram showing the logical address space of the data re-organisation unit.

Figure 6 illustrates a modification of part of the re-organisation unit.

Description of an embodiment of the invention

Fig. 1 shows apparatus for processing image data. The apparatus includes an array processor 10, consist of 1024 processing elements (PE) connected together in rows and columns to form a  $32 \times 32$  array. All 1 processing elements are operable in parallel, under control of a single stream of control signals from a common control unit (not shown). Each processing element contains a single-bit arithmetic and logic un and has a  $16K \times 1$  bit memory. The memories in the array processor form a three-dimensional store, having 16K individually addressable planes, each plane consiting of an array of  $32 \times 32$  bits, one in each PE. Any selected plane can be read out, over a 32-bit highway 11.

Details of the array processor 10 form no part of the present invention and so will not be described furth. The array processor 10 may, for example, be similar to that described in U.S.

Patent No. 3, 979,728.

Input data for the array processor 10 can be supplied by a video input device 12, such as a camera, and output data from the array processor can be fed to a video display device 13.

The video input and output devices handle the image data in the form of a series of video frames. Each frame consists of 1024 horizontal scan lines, each line containing 1024 picture elements (pixels). Each pixel may be encoded as a single bit (for black-and-white images) or as a plurality of bits (for grey-scale colour images). For simplicity, only the black-and-white case will be considered here; it will be appreciated by those skilled in the art that the invention is equally applicable to the processing of grey-scale or colour images.

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For the purpose of processing, each frame is divided into a plurality of sub-frames, each of which consist of an array of 32 x 32 pixels. Each of those sub-frames can therefore be mapped directly on to the 32 X array of processing elements PE, with one pixel per processing element. Successive sub-frames are store in successive memory planes in the array processor, allowing it to operate on any part of the image as required.

Input data from the video input device 12 to the array processor 10, and output data from the processor the video display device 13, pass through a data re-organisation unit 14. This re-organises the data as wibe described so as to convert it between the scan-line format required by the video devices, and the subframe format required by the array processor.

Data re-organisation unit

Referring to Fig. 2, this shows the data re-organisation unit 14 in detail.

The unit comprises two buffer stores 20,21 which are used alternately for reading and writing, so as to provide a double buffer arrangement. The buffers are controlled by a selection signal SEL so that when SEL = 1, buffer 20 is selected for writing and buffer 21 for reading, and when SEL = 0, buffer 20 is user for reading and buffer 21 for writing.

Each buffer 20,21 consists of sixteen random-access memory (RAM) components 22. Each RAM 22 contains 512 individually addressable locations and has four bit positions, i.e. each location contains four bits which can be written or read in parallel. In other words, each RAM is four bits wide,  $\epsilon$  therefore each buffer 20,21 has an overall width of  $16 \times 4 = 64$  bit positions. These 64 bit positions are logically organised as shown as square array having eight rows and eight columns. All the RAMs in the buffer 20 are addressed in parallel by a nine-bit address AO-A8 which selects one of the 512 locations in each RAM. Similarly, the buffer 21 is addressed by a nine-bit address 840-84

The data re-organisation unit 14 receives input data words on a 32-bit wide path 23, from either the arra processor 10 or the video input device 12. These words are multiplexed down to an 8-bit wide path 24, 1 means of a multiplexing switch 25. The path 24 therefore carries a stream of eight-bit bytes at a clock ra four times that of the input data words. This path is connected in parallel to both buffers 20,21.

Buffer 20 has a decoder 26 which is enabled when SEL = 1, i.e. when this buffer is selected for writing. Similarly, buffer 21 has a decoder 27 which is enabled when SEL = 0. The currently enabled decoder 27 27 decodes three control bits WO, W1, W2 to produce a write enable signal which selects one row of bi positions in the associated buffer (e.g. the row indicated by

X---X in Fig. 2). This causes the input data byte on path 24 to be written into the selected row.

Referring now to Fig. 3, reading from the buffers 20,21 is controlled by three bitsSO,S1,S2.

Bit S2 is decoded along with the selection signal SEL in a decoder 30 to produce one of four output ena signals OE1-OE4 as follows:

SEL S2 Output 0 10El 0 10E2 1 0 0E3 1 1 0E4

The signalsOE1 andOE2 are connected to the output enable terminals of the two columns of RAMs in buffer 20, and the signalsOE3 andOE4 are connected to the output enable terminals of the two columns of RAMs in buffer 21. The data outputs of the RAMs are connected to eight 4:1 switches 31, controlled by the bits SO,S1. These switches select one bit position from eachRAM.

Thus, it can be seen that SEL selects one of the buffers 20,21 for reading, S2 selects one column of RAN within that buffer, and SO, S1 select one column of bit positions (such as that represented by X---X in F 3) from the selected column of RANs. The bits are read out on an 8-bit output path 32.

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The path 32 is connected in parallel to the data inputs of four 8-bit registers 33. These registers are clock in turn by signals from a decoder 34, so as to assemble each group of four successive bytes into a 32-bit word. In other words, the registers 33 demultiplex the data, converting it from a succession of 8-bit byte into 32-bit words at one quarter of the clock rate of the bytes. The output of the registers 33 is fed either the video display 13 or to the array processor 10.

Referring now to Fig. 4, the buffers 20,21 are controlled by two 12-bit counters 40,41. The bits of each counter are numbered 0-11 where bit 0 is the least significant bit.

Bits2,3,4,5,6,0,1,10,11 of counter 40 supply a write addressWAO-WA8, while bits 7,8,9 supply the consignalsWO,W1,W2. Similarly, bits2,3,4,5,6,10,11,0,1 of counter 41 supply a read addressRAO-RA8, while 5,8,9 supply the control signalsSO,S1,S2.

The read and write addresses are connected to the inputs of a switching circuit 42, which is controlled by the signals SEL. When SEL = 1, the switching circuit takes the positions as shown, so that the address A 8 for buffer 20 is supplied by the write addressWAO-WA8 while the address A'O-A'8 for buffer 21 is supplied by the read address RAO-RA8. When SEL = 0 the circuit 42 is switched over so that these connections are reversed.

Bits WA5,WA6 also provide the control for the multiplexing switch 25 (Fig. 2) and bits RA7,RA8 provide the control for the demultiplexing registers 33 by way of decoder 34 (Fig. 3).

The counter 40 is incremented by a clock signal C.IN which has a frequency equal to four times the input data word rate. Similarly, the counter 41 is incremented by a clock signal C.OUT at a frequency four times the desired output data word rate.

When the counter 40 reaches its maximum count value (all ones) it stops and produces a signal FULL which indicates that the buffer which is currently being used for writing is now full.

Similarly, when the counter 41 reaches its maximum count value, it stops and produces a signal EMPTY which indicates that the buffer which is currently being used for reading is now empty.

When both these signals are true, an AND gate 43 is enabled, and this switches a bistable circuit 44 into opposite state so as to complement the value of SEL. This reverses the roles of the two buffers so that th buffer which has just been written to is now selected of reading the vice versa.

The AND gate 43 also produces a LOAD signal which causes preset values from two five-bit registers 45,46 to be loaded into bits 7-11 of the respective counters 40,41, the remaining bits 0-6 being reset to zero. These preset values allow the re-organisation unit to handle words of different sizes if required. Fc handling 32-bit input and output words, both the preset values are zero; for smaller word sizes, they are to non-zero values.

## Operation

It can be seen that each buffer 20,21 contains a total of 32K bits (i.e. 16 RAMs each with 512 x 4 bits). 'bits are regarded as being logically arranged in a 32 X 32 X 32 cube as shown in Fig. 5. (This Figure relates to the buffer 20; buffer 21 is similar except that it has address bits 40-A8 instead of AQ-A8).

As shown, the x-dimension of this address space is addressed by bitsSO,S1,S2,A5,A6, where bits A5,A1 specify one of four vertical layers, and bits SO,S1,S2 specify one vertical plane of bits within this layer. The y-dimension is addressed by bits AO-A4. The z-dimension is addressed by bits WO,W1,W2,A7,A8

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where bits A7,A8 specify one of four horizontal layers, and bitsW0,W1,W2 specify one horizontal bit plane within this layer.

When writing data into buffer 20, each byte is written horizontally in this address space, parallel to the axis, into a location specified by AO-A8 and WO-W2. As can be seen from Fig.

4, when writing to the buffer 20, bits A5,A6 come from the least significant end of counter 40, bits A0-from the middle, and bits WO,W1,W2,A7,A8 from the most significant end. Thus, the bits A5,A6 are incremented for each byte, so that successive bytes are written into successive byte locations along the direction of the x-axis. A complete 32-bit word is therefore written along a row parallel to the x-axis. The bits AO-A4 are incremented for each word, so that successive words are written into successive rows in direction of the y-axis. A complete 32 X 32 plane of data is therefore built up parallel to the x-y plane. Successive data planes are written in the direction of the z-axis, as the bits WO,W1,W2,A7,A8 are incremented.

When reading from the buffer 20, each byte is written vertically, parallel to the z-axis, into a location specified by the bits AO-A8 and SO-S2. As seen from Fig. 4, when reading from the buffer, the bits A7, are derived from the least significant end of the counter 41, bits AO-A4 from the middle, and bits SO,S1,S2,A5,A6 from the most significant end. Thus, the bits A7,A8 are incremented for each byte, so that successive bytes are read from successive byte locations alongs the direction of the z-axis. A comply 32-bit word is therefore read from a column parallel to the z-axis. The bits AO-A4 are incremented for each word so that successive words are read out from successive columns in the direction of the y-axis. this way, a complete plane of data parallel to the y-z plane is read out. Successive data planes in the direction of the x-axis are read out as the bitsSO,S1,S2,A5 and A6 are incremented.

In summary, data is written into the buffer as a sequence of planes parallel to the x-y plane, and is then read out as a sequence of planes parallel to the y-z plane (i.e. at right angles to the first planes). This enables the buffer to act as a corner-turning buffer for re-organising data.

In the system shown in Fig. 1, data from the array processor 10 is received by the buffer in sub-frame order, and successive sub-frames are therefore written into the buffer in successive x-y planes. When the buffer is full, it contains a complete row of sub-frames, consisting of 32 complete scan lines. The data is then read out of successive y-z planes. Each of these planes contains the 1024 bits making up a single sc line. Thus the output data is in the correct order for feeding to the video display 13. The operation of the buffer is similar for data passing between the video input device 12 and the array processor 10.

#### Variable sequence generator

The arrangement described above may be modified by replacing the counters 40,41 and the switch 4321 a pair of variable address sequence generators, one for each buffer. Fig. 6 shows the generator for buffer 20; that for buffer 21 is identical except that it is controlled by the inverse of SEL, and produces the address bits A'O-A'8 instead of AO-A8

The variable sequence generator comprises a programmable read-only memory (PROM) 60 and two counters 61,62 which produce two five-bit counts A and B. The PROM has 512 individually addressable locations, each of which holds six bits, providing six output signals

X,D,C,AE,BE and F. Bits C and D provide two single-bit counts which can be combined to act as a two count. Bit X acts as the carry-out for the two-bit count. Bits AE and BE are connected to the enable inpt EN of the counters 61,62 so that whenever one of those bits is true the corresponding count A or B is incremented at the next clock beat. Bit F provides an output signal FINISH indicating the end of the address sequence.

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The sequence generator receives a 12-bit preset start address from a register 63. This controls the length the generated address sequence, in the same way as registers 45,46 in Fig. 4.

The generator also receives a 5-bit sequence number SEQ which selects a particular sequence.

The PROM 60 is addressed by a nine-bit address. The first two bits C',D' of this address are supplied by two-way switch 64 entrolled by bit X. When X=0, the switch is in the position shown and hence select bits C,D. When X=1, the switch is set into the opposite position and therefore selects two preset bits fr the register 63. The next two address bits are supplied by carry out signals AC, BC from the counters 62. The remaining five address bits are supplied by the sequence number SEQ.

The carry-out signals AC,BC are also fed to the load terminals LD of the respective counters 61,62 so th whenever one of these counters overflows, it is reloaded with preset bits from the register 63.

It can be seen that the sequence generator provides two five-bit counts A,B and two single bit counts C: D. By suitable programming the PROM 60, these four counts can be assembled in various different ways form a single 1 2-bit count. For example, it may be desired to assemble the counts in the order A,D,C,B where A provides the least significant 5 bits of the 1 2-bit count and B provides the most significant five bits.

This count sequence can be achieved by programming the first 16 locations of the PROM 60 as shown i Table I below.

#### TABLE I

Inputs Outputs

It can be seen that the output AE is always equal to 1. Hence, the counter 61 -is always enabled so that count A is incremented at each clock beat. This is necessary since count A represents the least significar bits of the count sequence.

When count A overflows, AC is true and it can be seen from Table I that this causes the value of D to reverse i.e. each location with AC = 1 has D equal to the complement of D'. Similarly, if both AC and D are ture, then the value of C is reversed. The effect of this is to cause the two bits C,D to step through th count sequence00,01,10,11; i.e. the bits C,D provide a two-bit count driven by the carry-out of count A.

When AC, C' and D' are all true, the output signal BE is produced, and this causes count B to be incremented. Also, the signal X is produced, which causes the signals C',D' to be selected from the press inputs, rather than from C and D; this causes the count C,D to be re-initialised at the specified preset val

When AC,BC,C' and D' are all true, the output signal F is produced, indicating the end of the sequence.

Referring again to Fig. 6, this also shows the way in which the address bits AO-A8 for the buffer 20 are derived from the output of the sequence generator. Address bits AO-A4 are obtained from the counter Address bits A5,A6 and A7,A8 are selected by switches 65,66, both of which are controlled by the signs SEL. When SEL = 1, the switches are set in the position shown, so that AS and A6 are supplied by C an D, and A7,A8 are supplied by the two least significant bits of counter 61. When SEL = 0, the switches 65,66 are set into the opposite position, so that A5,A6 now come from counter 61 and A7,A8 are supplied by C and D. The three most significant bits of counter 61 provide the bits WO,W1,W2 and SO,S1, S2.

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It will be appreciated that many other modifications to the system described above may be made withou departing from the scope of the invention. For example, the buffers 20,21 may be organised at 16 X 4 arrays of bit positions instead of as 8 X 8 arrays. This would allow higher rates of data transfer into (or c of) the buffers than in the opposite direction.

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#### Claims of GB2160685

#### CLAIMS

- 1. Data reorganisation apparatus comprising:
- (a) a buffer store having a width equal to p x q bit positions, these positions being logically arranged in rows and columns with p bits per row and q bits per column,
- (b) multiplexing means for receiving a succession of input data words each of  $n \times p$  bits and converting these into a succession of p-bit groups at n times the clock rate of the input words,
- (c) input means for writing each p-bit group into a selected row of bit positions in the buffer store,
- (d) output means for reading a succession of q-bit groups from selected columns of bit positions in the buffer store, and
- (e) demultiplexing means for assembling the q-bit groups read from the buffer store into m x q-bit word one mth the clock rate of the q-bit groups, where p,q,n and m are all integers greater than one.
- 2. Apparatus according to Claim 1 wherein the buffer store comprises a plurality of randomaccess meme (RAM) components each having a plurality of addressable locations and each location containing a plurality of bits which can be accessed in parallel, wherein the number of RAM components times the number of bits in each RAM location equals pxq.
- 3. Apparatus according to Claim 2 wherein all the RAM components in the buffer are addressed in paral
- so as to select a corresponding location in each RAM component.
- 4. Apparatus according to Claim 3 including means for generating a write address, means for generating read address, and switching means for selectively applying either the write address or the read address to the RAM components in the buffer.
- 5. Apparatus according to Claim 4 wherein said multiplexing means is controlled by a predetermined portion of said write address.
- Apparatus according to Claim 4 or 5 wherein said demultiplexing means is controlled by a predetermined portion of said read address.
- 7. Apparatus according to any one of Claims 4 to 6 wherein the means for generating the write address comprises a first counter, predetermined bits of which provide said write address, and further bits of wh provide a control signal for selecting the row of bit positions into which the p-bit group is to be written.
- 8. Apparatus according to Claim 7 wherein the means for generating the read address comprises a secon counter, predetermined bits of which provide said read address, and further bits of which provide a cont signal for selecting the column of bit positions from which the qbit group is to be read.

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9. Apparatus according to any preceding Claim including a second buffer store which operates in conjunction with the first-mentioned buffer store to provide a double buffer arrangement in which data i written into the first buffer while it is being read from the second and vice versa.

- 10. Apparatus according to Claim 9 when dependent upon Claim 4 wherein said switching means is operable to apply the write address to either buffer store and to apply the read address to the other buffer store.
- 11. Apparatus according to Claim 10 including means for operating the switching means so as to reversing the application of the read and write addresses to the buffer stores upon detecting that a predetermined number of p-bit groups has been written into the buffer store currently addressed by the write address ar predetermined number of q-bit groups has been read from the other buffer store.
- 12. Data reorganisation apparatus substantially as hereinbefore described with reference to Figs. 2 to 4 of the accompanying drawings.
- 13. Data reorganisation apparatus substantially as hereinbefore described with reference to Figs. 2,3 and 5 of the accompanying drawings.
- 14. Image processing apparatus comprising
- (a) means for processing image data in sub-frame order.
- (b) means for displaying image data in scan-line order, and
- (c) data reorganisation apparatus according to any preceding claim, connected between the processing means and the displaying means, for converting between said sub-frame and said scan-line order for display.

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